

Electronic Acknowledgement Receipt

EFS ID:	6913386
Application Number:	10670910
International Application Number:	
Confirmation Number:	6518
Title of Invention:	METHOD AND APPARATUS FOR SCHEDULING PACKET DATA TRANSMISSION IN A WIRELESS COMMUNICATION SYSTEM
First Named Inventor/Applicant Name:	Jack M. Holtzman
Customer Number:	23696
Filer:	Charles E. Eggers/Deborah Dockett
Filer Authorized By:	Charles E. Eggers
Attorney Docket Number:	010088C1
Receipt Date:	29-JAN-2010
Filing Date:	24-SEP-2003
Time Stamp:	16:50:10
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	3717
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	010088C1_2010-01-28_RCE.pdf	422264 362d0f0ba64a3490fb17da1c1370be5 5335	no	2

Warnings:

This is not a USPTO supplied RCE SB30 form.

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	010088C1_2010-01-28_IDS.pdf	1608371 8ef7007db944a5c074bc5a056357c3dd0e -cb614d	no	7
---	--	-----------------------------	--	----	---

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

3	Foreign Reference	010088WO_2002-12-04_IPER.pdf	905437 cc050ecff1078fb81d448bed65c970dc2d7 29b602	no	4
---	-------------------	------------------------------	---	----	---

Warnings:

Information:

4	Foreign Reference	010088WO_2002-12-04_ISR.pdf	609425 699609d9fd5a941fc761d2d6112c76341bca d8af	no	3
---	-------------------	-----------------------------	--	----	---

Warnings:

Information:

5	Foreign Reference	DE19751110.pdf	42618 3ec6007283fb2f9108327edfbdf5c9edc65 53afc	no	1
---	-------------------	----------------	---	----	---

Warnings:

Information:

6	NPL Documents	Downlink_scheduling_in_CDM A_data_networks.pdf	1088638 656d11a549a1279973d5ec6ba2016c3d1 609ab	no	12
---	---------------	---	---	----	----

Warnings:

Information:

7	Foreign Reference	EP0917317.pdf	3128431 8c562e0bbec23b954d5b18b2016b932b08 5883bf	no	71
---	-------------------	---------------	---	----	----

Warnings:

Information:

8	NPL Documents	Flow_and_stretch_metrics_for_scheduling.pdf	837236 16e9fb9a97c91f8e1ffebac3bcf70c7a9fb1 16a	no	10
---	---------------	---	---	----	----

Warnings:**Information:**

9	NPL Documents	Merriam-Webster_Collegiate_Dictionary_10th_Edition_1997_Page_927.pdf	871276 322e63cc6530d11a6ca447bd3d1c193e98 6f1fa	no	4
---	---------------	--	---	----	---

Warnings:**Information:**

10	NPL Documents	Providing_Quality_Of_Service_Over_a_shared_wireless.pdf	417845 101911b693-4691-9801-d5939aef1f1fcb654 44d53	no	5
----	---------------	---	---	----	---

Warnings:**Information:**

11	NPL Documents	Scheduling_algorithms_for_a_mix.pdf	3879438 96d62754f236415c6207027b17c21cf94 06d54	no	12
----	---------------	-------------------------------------	---	----	----

Warnings:**Information:**

12	NPL Documents	Scheduling_for_multiple_flows_sharing_a_time.pdf	497344 aef133ade0e113ba6a22e2056d76aee916 03b5d	no	20
----	---------------	--	---	----	----

Warnings:**Information:**

13	Foreign Reference	WO01063851.pdf	1246145 ba54aaffbc2b970a6f23b3cfc31cb9b1fb91 a5c5	no	36
----	-------------------	----------------	---	----	----

Warnings:**Information:**

14	Foreign Reference	WO02085054.pdf	167448 a8f8e883412e8011cc5cf1bd1e5d161a04be bc7d8	no	5
----	-------------------	----------------	---	----	---

Warnings:**Information:**

15	Foreign Reference	WO98042108.pdf	885186 498ea01a5353d4aa372e601e421715fe664 2aaa	no	26
----	-------------------	----------------	---	----	----

Warnings:**Information:**

16	Fee Worksheet (PTO-875)	fee-info.pdf	30886 48ed61b173de4ba7551axzv7945bf79a13 64eas	no	2
----	-------------------------	--------------	--	----	---

Warnings:**Information:**

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.